

Find: 

Searching for **PHRASE workflow management coalition.**

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

250 documents found. **Order: number of citations.**

[Advanced Transaction Models in Workflow Contexts - Alonso, Agrawal, Abbadi.. \(1996\) \(Correct\) \(55 citations\)](#)  
describe it precisely, we follow the **Workflow Management Coalition**, WfMC, [Hol94] in providing a high  
[www-ccs.cs.umass.edu/~kamath/icde96.ps](http://www-ccs.cs.umass.edu/~kamath/icde96.ps)

[Functionality and Limitations of Current Workflow.. - Alonso, Agrawal.. \(1997\) \(Correct\) \(43 citations\)](#)  
provided by the Reference Model of the **Workflow Management Coalition**, WfMC, an international organization  
[www.almaden.ibm.com/cs/exotica/wfmsys.ps](http://www.almaden.ibm.com/cs/exotica/wfmsys.ps)

[Exotica: A Research Perspective on Workflow Management.. - Mohan, Alonso, Gunthor.. \(1995\) \(Correct\) \(36 citations\)](#)  
is similar to that proposed by the **Workflow Management Coalition** [11] In particular, the paper  
[www.almaden.ibm.com/u/mohan/DBE95.pdf](http://www.almaden.ibm.com/u/mohan/DBE95.pdf)

[Ontologies: Principles, Methods and Applications - Uschold, Grüninger \(1996\) \(Correct\) \(29 citations\)](#)  
: 36 7.2.1 **Workflow Management Coalition** :  
[www.cm.cf.ac.uk/User/J-C.Pazzaglia/References/art:Uschold-96.ps.gz](http://www.cm.cf.ac.uk/User/J-C.Pazzaglia/References/art:Uschold-96.ps.gz)

[From Centralized Workflow Specification to.. - Muth, Wodtke.. \(1998\) \(Correct\) \(22 citations\)](#)  
Mohan, 1994 Vossen and Becker, 1996 **Workflow Management Coalition**, 1995 Sheth, 1996) Typical examples  
[paris.cs.uni-sb.de/public\\_html/papers/JIIS97.ps.Z](http://paris.cs.uni-sb.de/public_html/papers/JIIS97.ps.Z)

[DartFlow: A Workflow Management System On The Web Using.. - Cai, Gloor, Nog \(1997\) \(Correct\) \(20 citations\)](#)  
is of paramount importance. While the **Workflow Management Coalition** (WfMC) reference model (Figure 1)  
[ftp.cs.dartmouth.edu/TR/TR96-283.ps.Z](http://ftp.cs.dartmouth.edu/TR/TR96-283.ps.Z)

[The Workflow Management Coalition Specification - Workflow Management Coalition \(1994\) \(Correct\) \(19 citations\)](#)  
The **Workflow Management Coalition** Specification Workflow Management  
[www.wfmc.org/standards/docs/TC-1012\\_Nov\\_99.pdf](http://www.wfmc.org/standards/docs/TC-1012_Nov_99.pdf)

[Providing High Availability in Very Large Workflow.. - Kamath, Alonso.. \(1996\) \(Correct\) \(13 citations\)](#)  
to the reference model developed by the **Workflow Management Coalition** [WfMC94] and typically handle  
[www-ccs.cs.umass.edu/~kamath/edbt96.ps](http://www-ccs.cs.umass.edu/~kamath/edbt96.ps)

[Applying Graph Reduction Techniques for Identifying.. - Sadiq, Orlowska \(1999\) \(Correct\) \(12 citations\)](#)  
of production workflows. The **Workflow Management Coalition** [15] is developing a standard process  
[www.dstc.edu.au/Research/Projects/FlowMake/publications/sadiq\\_caise99.ps](http://www.dstc.edu.au/Research/Projects/FlowMake/publications/sadiq_caise99.ps)

[Research Issues in Large Workflow Management Systems - Alonso, Schek \(1996\) \(Correct\) \(12 citations\)](#)  
In spite of efforts like those of the **Workflow Management Coalition** [Hol94] current products incorporate  
[ftp.inf.ethz.ch/pub/publications/papers/is/dbs/as96-nsfws.ps.Z](http://ftp.inf.ethz.ch/pub/publications/papers/is/dbs/as96-nsfws.ps.Z)

[Expressiveness and Suitability of Languages for Control Flow.. - Kiepuszewski \(2002\) \(Correct\) \(11 citations\)](#)  
2 Industry: State of the Art 29 2.1 **Workflow Management Coalition** .29 2.2  
[tmitwww.tm.tue.nl/research/patterns/phd\\_bartek.pdf](http://tmitwww.tm.tue.nl/research/patterns/phd_bartek.pdf)

[WIDE Workflow model and architecture - Casati, Grefen, Pernici, Pozzi.. \(1996\) \(Correct\) \(11 citations\)](#)  
CCPP96] The ongoing effort by the **Workflow Management Coalition** [WfMC95] has also been taken into  
[dis.sema.es/projects/WIDE/Documents/ase30\\_4.ps.gz](http://dis.sema.es/projects/WIDE/Documents/ase30_4.ps.gz)

[Logic Based Modeling and Analysis of Workflows - Davulcu, Kifer, Ramakrishnan, .. \(1998\) \(Correct\) \(10 citations\)](#)  
condition evaluates to true. The **Workflow Management Coalition** [10] identifies additional controls,  
[www.cs.sunysb.edu/~davulcu/paper.ps](http://www.cs.sunysb.edu/~davulcu/paper.ps)

[Knowledge Based Techniques to Increase the Flexibility of.. - Dellen, Maurer, Pews \(1997\) \(Correct\) \(10 citations\)](#)  
are introduced in the enterprise. The **workflow management coalition** defines workflow management as: The  
[wwwagr.informatik.uni-kl.de/~comokit/Publications/CoMoKitOverview.ps.gz](http://wwwagr.informatik.uni-kl.de/~comokit/Publications/CoMoKitOverview.ps.gz)

Transactions In Transactional Workflows - Worah, Sheth (Correct) (9 citations)

of the standardization efforts of the **Workflow Management Coalition** [Coalition, 1994] a consensus on  
[lsdis.cs.uga.edu/lib/././download/DW+96.ps](http://lsdis.cs.uga.edu/lib/././download/DW+96.ps)

Beyond the Black Box: Event-based Inter-Process Communication.. - Hagen, Alonso (1999) (Correct) (9 citations)

conformant with the standard of the **workflow management coalition** [15] In OGWL, a process consists of  
[www.inf.ethz.ch/personal/alonso/PAPERS/icdcs99ha.ps.Z](http://www.inf.ethz.ch/personal/alonso/PAPERS/icdcs99ha.ps.Z)

Usability of Some Workflow Products in an.. - Juopperi.. (1995) (Correct) (9 citations)

used in comparisons is that of the **Workflow Management Coalition**. The focus in this context is on  
[www.vtt.fi/tte/projects/transcoop/publications/ifip95.ps](http://www.vtt.fi/tte/projects/transcoop/publications/ifip95.ps)

A CORBA Compliant Transactional Workflow System for.. - Wheeler, Shrivastava.. (1998) (Correct) (9 citations)

efforts are therefore underway. The **Workflow Management Coalition** (WfMC) an industry-wide consortium  
[arjuna.ncl.ac.uk/group/papers/p076.ps](http://arjuna.ncl.ac.uk/group/papers/p076.ps)

Exotica/FMQM: A Persistent Message-Based.. - Alonso, Mohan.. (1995) (Correct) (9 citations)

reference model proposed by the **Workflow Management Coalition** [Hollinsworth, 1994] to guarantee the  
[www.almaden.ibm.com/cs/exotica/exotica\\_distributed\\_workflow\\_ifipwc95.ps](http://www.almaden.ibm.com/cs/exotica/exotica_distributed_workflow_ifipwc95.ps)

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S7	30	719/328.ccls. and (universal or public or non?proprietary or generic or standard\$3) adj (api or (application adj programming adj interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 10:32
S8	24	719/328.ccls. and (universal or public or non?proprietary or generic or standard\$3) adj (api or (application adj programming adj interface)) and object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/16 08:18
S9	12	719/328.ccls. and (universal or public or non?proprietary or generic or standard\$3) adj (api or (application adj programming adj interface)) and (map\$4 with object)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 16:15
S14	10	work\$1flow with (interface or api) same (object with (map\$4 or adapter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 16:11
S15	17	work\$1flow with (interface or api) same (object same (map\$4 or adapter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 16:51
S17	31	((application adj2 interface) or api) same ((object same (map\$4 or adapter)) with (native or prioprietary or legacy))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 09:07
S21	101	((interface) or api) same ((object same (map\$4 or adapter)) with (native or prioprietary or legacy))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 08:35
S23	65	((interface) or api) same ((object same (map\$4 or adapter)) near3 (native or prioprietary or legacy or public or standard\$6 or generic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 08:37
S25	43	((interface) or api) same ((object same (map\$4 or adapter)) near2 (native or prioprietary or legacy or custom or public or standard\$6 or generic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 08:43

S27	33	work\$1flow adj3 (interface or api) and ((native or proprietary or legacy or custom or local) with object)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 09:36
S28	8	work\$1flow adj3 (interface or api) with (native or proprietary or legacy or custom or local)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 11:58
S29	49	(work\$1flow or wfmc) with (interface or api) with (native or proprietary or legacy or custom or local)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 14:39
S30	51	(work\$1flow or wfmc) with (interface or api) with (native or proprietary or legacy or custom or local or heterogen\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 11:59
S32	38	(work\$1flow or wfmc) with (interface or api) with (native or proprietary or legacy or custom or local or heterogen\$4) and ((@ad<"20011129") or (@prad<"20011129") or (@rlad<"20011129"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 12:33
S34	12	((work\$1flow or wfmc) near heterogen\$4) and (interface or api) and ((@ad<"20011129") or (@prad<"20011129") or (@rlad<"20011129"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 12:37
S35	128	((work\$1flow or wfmc) near (heterogen\$4 or vari\$4 or different or vendor\$1speci\$4)) and (interface or api) and ((@ad<"20011129") or (@prad<"20011129") or (@rlad<"20011129"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 12:44
S36	9	((work\$1flow or wfmc) near (heterogen\$4 or vari\$4 or different or vendor\$1speci\$3)) same (interface or api) and ((@ad<"20011129") or (@prad<"20011129") or (@rlad<"20011129"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 12:44
S37	4	S36 not S34	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 12:44

S39	40	work\$1flow with (interface or api) with (map\$4 or adapter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 17:04
S40	5	work\$1flow with (interface or api) with (map\$4 or adapter or translat\$4) near3 object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 17:04
S43	1	"20030004770"	US-PGPUB	OR	OFF	2004/12/21 09:18
S44	1	"20030004771"	US-PGPUB	OR	OFF	2004/12/21 09:18
S50	129	object with (process adj instance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 14:19
S51	2	(object with content) with (process adj instance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 14:28
S53	8	(work\$1flow adj management) same (content adj management)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:10
S56	90	work\$1flow with (content adj management)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:25
S57	1	"20020133635"	US-PGPUB; USPAT	OR	OFF	2005/07/11 09:54
S58	1	"20020129016"	US-PGPUB; USPAT	OR	OFF	2005/07/11 09:54
S59	3	719/328.ccls. and (universal or public or non?proprietary or generic or standard\$3) near2 (api or (application adj programming adj interface)) with native	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 12:15
S60	7	719/328.ccls. and (universal or public or non?proprietary or generic or standard\$3 or common) near2 (api or (application adj programming adj interface) or interface) with native	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 12:27

S61	2	"6,854,120".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 12:57
S62	14	(map\$4 or translat\$3) with generic near3 native	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 13:18
S63	53	(map\$4 or translat\$3 or transform\$3 or interpret\$3) with generic with native	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 15:52
S64	4	719/328.ccls. and (map\$4 or translat\$3 or transform\$3 or interpret\$3) with generic with native	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 15:52
S66	5	(719/328-310).ccls. and (map\$4 or translat\$3 or transform\$3 or interpret\$3) with generic with native	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 14:41
S67	1	S66 not S64	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 13:57
S68	34	719/328.ccls. and (heterogeneous or different) adj (api or (application adj programming adj interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 14:35
S69	27	719/328-310.ccls. and (heterogeneous or different) with (api or (application adj programming adj interface)) with (map\$4 or translat\$3 or transform\$3 or interpret\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 08:38
S70	16	719/328-310.ccls. and (heterogeneous or different) with (api or (application adj programming adj interface)) with (generic or public)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 15:08
S71	31	719/328-310.ccls. and (heterogeneous or different) with (api or (application adj programming adj interface) or interface) with (generic or public)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 15:10

S72	15	(map\$4 or translat\$3 or transform\$3 or interpret\$3) with generic with native with java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 15:53
S74	12	719/328-310.ccls. and (interfac\$3 or communicat\$3 or implement\$3) with (heterogeneous or different or various or assorted or variety) with (api or (application adj programming adj interface)) with (map\$4 or translat\$3 or transform\$3 or interpret\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 08:59
S76	32	719/328-310.ccls. and (api or (application adj programming adj interface)) near framework	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 08:59
S77	58	719/328.ccls. and (universal or public or non?proprietary or generic or standard\$3) adj (api or (application adj programming adj interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 13:12
S78	15	719/328.ccls. and (universal or public or non?proprietary or generic or standard\$3) adj (api or (application adj programming adj interface)) with different	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 14:25
S86	44	719/328.ccls. and (universal or public or non?proprietary or generic or standard\$3) near2 (api or (application adj2 interface)) same (different (vendor?specific) heterogeneous vari\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:02
S87	14	S86 not S78	USPAT	OR	OFF	2005/10/31 14:57
S88	70	719/328.ccls. and (universal or common or public or non?proprietary or generic or standard\$3) near2 (api or (application adj2 interface)) same (different (vendor?specific) heterogeneous vari\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 18:03
S89	26	S88 not (S86 or S78)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:12

S90	81	719/328.ccls. and (universal or common or public or non?proprietary or generic or standard\$3) near3 (middleware api or (application adj2 interface)) same (different (vendor?specific) heterogeneous vari\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:45
S91	17	work\$1flow with (interface or api) same (object with (map\$4 adapter translat\$3 conver\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 16:20
S92	22	("4124889"   "4800523"   "5499343"   "5544318"   "5604843"   "5642171"   "5668948"   "5752159"   "5790176"   "5805796"   "5805821"   "5813014"   "5826085"   "5907704"   "5926649"   "6023731"   "6044408"   "6064379"   "6078942"   "6108695"   "6256678"   "6360368").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/31 17:43
S93	1	("6516356").URPN.	USPAT	OR	OFF	2005/10/31 18:03
S94	10	719/328.ccls. and generic with native	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 18:03